INFORMATION DISCLOSURE CITATION			A'	ATTY. DOCKET NO. SERIAL			i					
			21200-710 09/684				684	490				
PTO-1449				APPLICANT David C. Gelvin,et al.								
110-1112				FI	FILING DATE 10/4/2000 GROUP			UP	2152-2457			
			U.	S. P	ATENT DOCUMENTS	,						
EXAMINER'S PATENT NO. DATE INITIALS			NAME	CLASS		SUBCLASS !		FILING DATE				
L	7	6,208,247	3/27/2001		Agre, et al.	340		539		8/18/98		
		4,520,674	6/4/85		Canada, et al.		73		660	11/14/83		
<u> </u>		4,649,524	3/10/87		Vance	3	367		13	8/22/83		
		4,812,820	3/14/89		Chatwin	3	340		518	7/23/86		
		4,855,713	8/8/89		Brunius		340		506	10/7/88		
		4,951,029	8/21/90		Severson		340		506	2/16/88		
	1	5,241,542	8/31/93		Natarajan, et al.		370		95.3	8/23/91		
	 	5,247,564	9/21/93		Zicker		379		40	10/24/90	!	
<u> </u>		5,295,154	3/15/94		Meier, et al.		375		1	5/3/93		
 		5,428,636	6/27/95		Meier		375		202	5/7/93		
	_	5,475,687	12/12/95		Markkula, Jr., et al.		370		85.1	7/27/93		
	 	5,553,076	9/3/96		Behtash, et al.		370		95.3	5/2/94	 	
<u> </u>	4	5,659,195	8/19/97		Kaiser, et al.		257		415	6/8/95		
			FC	RE	IGN PATENT DOCUMENT	S				<u> </u>		
EXA	EXAMINER'S PATENT NO. DATE		;	COUNTRY		CLASS		UBCLASS	TRANSLATION			
	ITIALS									YES	NO	
		OTHER D	OCUMENT	S (I	ncluding Author, Title, Date,	Pert	inent P	ages,	Etc.)			
		Ann Bhatna Communication	agar, et al., " ons Conferer	Lay	er Net: A New Self-Organizing Monterey, CA., September 30 t	y Net hru C	work Pr October	otoco 3; pg	ol"; 1990 I s. 845-849	EEE Milit	ıry 	
Norman Abramson, "The Throughput of Packet Broadcasting Channels", IEEE Transactions on Communications, Vol. Com-25, No. 1, January 1977, pgs. 117-128.												
C. David Young, "USAP: A Unifying Dynamic Distributed Multichannel TDMA Slot Assignment Protocol", Milcom 96 Conference Proceedings, October 22-24, 1996, pgs. 235-239.												
G. Asada, et al."Low Power Wireless Communication and Signal Processing Circuits for Distributed Microsensors", Proceedings of 1997 IEEE International Symposium on Circuits and Systems; June 9-12, 1997, Hong Kong, pgs. 2817-2820.												
K. Bult, et al."Low Power Systems for Wireless Microsensors", 1996 International Symposium on Lov Power Electronics and Design; pgs. 17-21.									on Low			
TOSE A		I Valand	1/200	L	DATE CONSIDERED	1/1	121	10	8			
EXA	EXAMINER CANDIDATE CONSIDERED 17 12 100											

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

C:\NrPortbl\PALIB1\CB9\1344716_1.DOC Attorney Docket No.: 21200-710

INFORMATION DISCLOSURE CITATION			ATTY. DOCKET NO.		ERIAL NO.						
			21200-710	9/684,490							
	PTO-1449		APPLICANT David C. Ge	lvin,et al.		•					
			FILING DATE 10/4/2000 GRO		UP 2152						
		U.S	S. PATENT DOCUMENTS								
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE					
17	5,726,911	3/10/98	Canada, et al.	364	550	8/22/96					
	5,852,351	12/22/98	Canada, et al.	318	490	8/20/97					
	5,854,994	12/29/98	Canada, et al.	702	56	8/23/96					
	5,907,491	5/25/99	Canada,et al.	364	468.15	4/4/97					
											
		FOI	REIGN PATENT DOCUMENT	rs							
EXAMINER'S	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION					
INITIALS						YES NO					
	OTHER D	OCUMENTS	(Including Author, Title, Date	, Pertinent I	Pages, Etc.)						
	Anthony Enh	emides et al	'A Design Concept for Reliable Nedings of the IEEE, Vol. 75, No. 1	Aobile Radio	Networks with	Frequency					
	K. Bult, et al., South Carolin	K. Bult, et al., "Wireless Integrated Microsensors"; Solid-State Sensor and Actuator Workshop, Hilton Head South Carolina, June 3-6, 1996, pgs. 205-210.									
	C. David You Rockwell Inte	ng, "A Unifyi ernational Wo	ng Dynamic Distributed Multich rking Paper, October 25, 1995, pg	annel TDMA gs. 1-29.	Slot Assignme	nt Protocol",					
Tsung-Hsien Lin, et al, "Wireless Integrated Network Sensors (WINS) for Tactical Information Systems Rockwell Science Center, Thousand Oaks, January 1998, pgs. 1-6.											
	Michael J. Do of California January 1998	Los Angeles,	w Power Signal Processing Archi ISLPED 97, International Symp	tectures for Nosium on Lov	letwork Micros w Power Electro	ensors"; University onics and Design,					

		, //		,							
TOV A DATE TO TO	1011	1/1/1/	/ DATE CONSIDERED	11/12	108						
EXAMINER	14 8 pg	14 Jule		/	/						

EXAMINER: Initial if/reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.